

126 数据库高可用：基于主从复制实现故障转移（2）

今天我们正式来讲解MHA数据库高可用架构的搭建，先来讲解一下在三个数据库所在机器上安装MHA node节点的步骤，首先那必须要先安装Perl语言环境了，这就跟我们平时用Java开发，那你必须先装个JDK吧！

所以先可以用yum装一下Perl语言环境：yum install perl-DBD-MySQL

然后从下述地址下载MHA node代码：<https://github.com/yoshinorim/mha4mysql-node>，接着就可以把node的压缩包用WinSCP之类的工具上传到机器上去，接着解压缩node包就可以了，tar -zxvf mha4mysql-node-0.57.tar.gz。

然后可以安装perl-cpan软件包：

```
cd mha4mysql-node-0.57
```

```
yum -y install perl-CPAN*
```

```
perl Makefile.PL
```

```
make && make install
```

到此为止，暂时node的安装就可以了，记得3个部署MySQL的机器都要安装node，接着就是安装MHA的manager节点，先安装需要的一些依赖包：

```
yum install -y perl-DBD-MySQL*
```

```
rpm -ivh perl-Params-Validate-0.92-3.el6.x86_64.rpm
```

```
rpm -ivh perl-Config-Tiny-2.12-1.el6.rf.noarch.rpm
```

```
rpm -ivh perl-Log-Dispatch-2.26-1.el6.rf.noarch.rpm
```

```
rpm -ivh perl-Parallel-ForkManager-0.7.5-2.2.el6.rf.noarch.rpm
```

接着就可以安装manager节点了，先下面的地址下载manager的压缩包：<https://github.com/yoshinorim/mha4mysql-manager>，然后上传到机器上去，按照下述步骤安装就可以了：

```
tar -zxvf mha4mysql-manager-0.57.tar.gz
```

```
perl Makefile.PL
```

```
make
```

make install

接着为MHA manager创建几个目录：/usr/local/mha，/etc/mha，然后进入到/etc/mha目录下，vi mha.conf一下，编辑他的配合文件

[server default]

user=zhss

password=12345678

manager_workdir=/usr/local/mha

manager_log=/usr/local/mha/manager.log

remote_workdir=/usr/local/mha

ssh_user=root

repl_user=repl

repl_password=repl

ping_interval=1

master_ip_failover_script=/usr/local/scripts/master_ip_failover

master_ip_online_change_script=/usr/local/scripts/master_ip_online_change

[server1]

hostname=xx.xx.xx.xx

ssh_port=22

master_binlog_dir=/data/mysql

condidate_master=1

port=3306

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ssh_port=22

master_binlog_dir=/data/mysql

condidate_master=1

port=3306

上面那份配置文件就可以指导MHA manager节点去跟其他节点的node通信了，大家可以观察到，上面说白了都是配置一些工作目录，日志目录，用户密码之类的东西，还有一些脚本，另外比较关键的是，你有几个node节点，就配置一个server，把每个server的ip地址配置进去就可以了

接着创建存放脚本的目录：/usr/local/scripts，在里面需要放一个master_ip_failover脚本，vi master_ip_failover就可以了，输入下面的内容：

```
1 #!/usr/bin/env perl
2
3 use strict;
4 use warnings FATAL => 'all';
5
6 use Getopt::Long;
7 my (
8     $command, $ssh_user, $orig_master_host, $orig_master_ip, $orig_master_port, $new_master_host, $new_master_ip, $new_master_port
9 );
10
11 my $vip = '192.168.56.123/24';
12 my $key = '0';
13 my $ssh_start_vip = "/sbin/ifconfig eth0:$key $vip";
14 my $ssh_stop_vip = "/sbin/ifconfig eth0:$key down";
15
16 GetOptions(
17     'command=s' => \$command,
18     'ssh_user=s' => \$ssh_user,
19     'orig_master_host=s' => \$orig_master_host,
20     'orig_master_ip=s' => \$orig_master_ip,
21     'orig_master_port=s' => \$orig_master_port,
22     'new_master_host=s' => \$new_master_host,
23     'new_master_ip=s' => \$new_master_ip,
24     'new_master_port=i' => \$new_master_port,
25 );
26
27 exit &main();
28
29 sub main {
30     print "\n\nIN SCRIPT TEST====$ssh_stop_vip==$ssh_start_vip\n\n";
31
32     if($command eq "stop" || $command eq "stopssh") {
33         my $exit_code=1;
34         eval {
35             print "Disabling the VIP on old master: $orig_master_host \n";
36             &stop_vip();
37             $exit_code=0;
38         };
39         if ($?) {
40             warn "Got Error: $?\n";
41             exit $exit_code;
42         }
43         exit $exit_code;
44     }
45     elsif($command eq "start") {
46         my $exit_code = 10;
47         eval {
48             print "Enabling the VIP - $vip on the new master - $new_master_host \n";
49             &start_vip();
50             $exit_code = 0;
51         };
52         if ($?) {
53             warn $?;
54             exit $exit_code;
55         }
56         elsif($command eq "status") {
57             print "Checking the Status of the script.. OK \n";
58             exit 0;
59         }
60         else {
61             &usage();
62             exit 1;
63         }
64     }
65
66     sub start_vip() {
67         `ssh $ssh_user@$new_master_host \"$ssh_start_vip\"`;
68     }
69
70     sub stop_vip() {
71         return 0 unless ($ssh_user);
72         `ssh $ssh_user@$orig_master_host \"$ssh_stop_vip\"`;
73     }
74
75     sub usage {
76         print "Usage: master_ip_failover --command=start|stop|stopssh|status --orig_master_host=host --orig_master_ip=ip --orig_master_port=port --new_master_host=host --new_master_ip=ip --new_master_port=port\n";
77     }
78 }
```

接着在编辑一下online_change这个脚本，如下：

```
cd /usr/local/scripts/  
vim master_ip_online_change  
#!/usr/bin/env perl  
use strict;  
use warnings FATAL => 'all';  
  
use Getopt::Long;  
use MHA::DBHelper;  
use MHA::NodeUtil;  
use Time::HiRes qw( sleep gettimeofday tv_interval );  
use Data::Dumper;  
  
my $_tstart;  
my $_running_interval = 0.1;  
  
my $vip = "192.168.56.123";  
my $if = "eth0";
```

```

my (
    $command,          $orig_master_is_new_slave, $orig_master_host,
    $orig_master_ip,    $orig_master_port,        $orig_master_user,
    $orig_master_password, $orig_master_ssh_user,  $new_master_host,
    $new_master_ip,     $new_master_port,        $new_master_user,
    $new_master_password, $new_master_ssh_user,
);

```

```

GetOptions(|
    'command=s'                => \$command,
    'orig_master_is_new_slave' => \$orig_master_is_new_slave,
    'orig_master_host=s'      => \$orig_master_host,
    'orig_master_ip=s'        => \$orig_master_ip,
    'orig_master_port=i'      => \$orig_master_port,
    'orig_master_user=s'      => \$orig_master_user,
    'orig_master_password=s'  => \$orig_master_password,
    'orig_master_ssh_user=s'  => \$orig_master_ssh_user,
    'new_master_host=s'       => \$new_master_host,
    'new_master_ip=s'         => \$new_master_ip,
    'new_master_port=i'       => \$new_master_port,
    'new_master_user=s'       => \$new_master_user,
    'new_master_password=s'   => \$new_master_password,
    'new_master_ssh_user=s'   => \$new_master_ssh_user,
);

```

```

exit &main();
sub drop_vip {
    my $output = `ssh -o ConnectTimeout=15 -o ConnectionAttempts=3 $orig_master_host /sbin/ip addr del $vip/32 dev $if`;
}
sub add_vip {
    my $output = `ssh -o ConnectTimeout=15 -o ConnectionAttempts=3 $new_master_host /sbin/ip addr add $vip/32 dev $if`;
}

```

```

sub current_time_us {
    my ( $sec,$microsec ) = gettimeofday();
    my $curdate =localtime($sec);
    return$curdate . " " . sprintf( "%06d", $microsec );
}

sub sleep_until {
    my $elapsed =tv_interval($_tstart);
    if ( $_running_interval > $elapsed ) {
        sleep($_running_interval - $elapsed );
    }
}

```

```

sub get_threads_util {
    my $dbh                = shift;
    my$my_connection_id    = shift;
    my$running_time_threshold = shift;
    my $type                = shift;
    $running_time_threshold = 0 unless ($running_time_threshold);
    $type                    = 0 unless ($type);
    my @threads;

    my $sth =$dbh->prepare("SHOW PROCESSLIST");
    $sth->execute();

    while ( my$ref = $sth->fetchrow_hashref() ) {
        my $id            = $ref->{Id};
        my$user           = $ref->{User};
        my$host            = $ref->{Host};
        my$command         = $ref->{Command};
        my$state           = $ref->{State};
        my$query_time      = $ref->{Time};
        my$info            = $ref->{Info};
        $info =~s/^s*(.*?)s*$/1/ if defined($info);
        next if ($my_connection_id == $id );
        next if ( defined($query_time) &&$query_time < $running_time_threshold );
        next if ( defined($command)    && $commandeq "Binlog Dump" );
        next if ( defined($user)       && $user eq "systemuser" );
        next
            if (defined($command)
                && $command eq "Sleep"
                && defined($query_time)
                && $query_time >= 1 );
    }
}

```

```

if ( $type>= 1 ) {
    next if (defined($command) && $command eq "Sleep" );
    next if (defined($command) && $command eq "Connect" );
}

if ( $type>= 2 ) {
    next if (defined($info) && $info =~ m/^select/i );
    next if (defined($info) && $info =~ m/^show/i );
}

push@threads, $ref;
}
return@threads;
}

```

```

sub main {
    if ( $command eq "stop" ) {
        ##Gracefully killing connections on the current master
        # 1. Setread_only= 1 on the new master
        # 2. DROPUSER so that no app user can establish new connections
        # 3. Setread_only= 1 on the current master
        # 4. Killcurrent queries
        # * Anydatabase access failure will result in script die.
        my$exit_code = 1;
        eval {
            ##Setting read_only=1 on the new master (to avoid accident)
            my$new_master_handler = new MHA::DBHelper();

            # args:hostname, port, user, password, raise_error(die_on_error)_ or_not
            $new_master_handler->connect( $new_master_ip, $new_master_port,
                $new_master_user, $new_master_password, 1 );
            printcurrent_time_us() . " Set read_only on the new master.. ";
            $new_master_handler->enable_read_only();
            if ( $new_master_handler->is_read_only() ) {
                print"ok.\n";
            }
            else {
                die"Failed!\n";
            }
        }
        $new_master_handler->disconnect();
    }
}

```

```

#Connecting to the orig master, die if any database error happens
my$orig_master_handler = new MHA::DBHelper();
$orig_master_handler->connect( $orig_master_ip, $orig_master_port,
    $orig_master_user, $orig_master_password, 1 );

## Drop application user so that nobody can connect. Disabling per-session binlog beforehand
$orig_master_handler->disable_log_bin_local();
# printcurrent_time_us() . " Dropping app user on the orig master..\n";
printcurrent_time_us() . " drop vip $vip..\n";
#drop_app_user($orig_master_handler);
&drop_vip();

```

```

## Waiting for N * 100 milliseconds so that current connections can exit
my$time_until_read_only = 15;
$_tstart= [gettimeofday];
my@threads = get_threads_util( $orig_master_handler->{dbh},
    $orig_master_handler->{connection_id} );
while ( $time_until_read_only > 0 && $#threads >= 0 ) {
    if ( $time_until_read_only % 5 == 0 ) {
        printf
"%s Waiting all running %d threads are disconnected.. (max %d milliseconds)\n",
        current_time_us(), $#threads + 1, $time_until_read_only * 100;
        if ( $#threads < 5 ) {
            print Data::Dumper->new( [$_] )->Indent(0)->Terse(1)->Dump . "\n"
                foreach ( @threads );
        }
    }
}

```

```

sleep_until();
$_tstart = [gettimeofday];
$time_until_read_only--;
@threads = get_threads_util( $orig_master_handler->{dbh},
    $orig_master_handler->{connection_id} );

##Setting read_only=1 on the current master so that nobody(except SUPER) can write
printcurrent_time_us() . " Set read_only=1 on the orig master.. ";
$orig_master_handler->enable_read_only();
if ( $orig_master_handler->is_read_only() ) {
    print "ok.\n";
}
else {
    die "Failed!\n";
}

```



```

##Waiting for M * 100 milliseconds so that current update queries can complete
my$time_until_kill_threads = 5;
@threads= get_threads_util( $orig_master_handler->{dbh},
    $orig_master_handler->{connection_id} );
while ( $time_until_kill_threads > 0 && $#threads >= 0 ) {
    if ( $time_until_kill_threads % 5 == 0 ) {
        printf
"%sWaiting all running %d queries are disconnected.. (max %dmilliseconds)\n",
        current_time_us(), $#threads + 1, $time_until_kill_threads * 100;
        if ( $#threads < 5 ) {
            print Data::Dumper->new( [$_] )->Indent(0)->Terse(1)->Dump ."\n"
                foreach (@threads);
        }
    }
    sleep_until();
    $_tstart = [gettimeofday];
    $time_until_kill_threads--;
    @threads = get_threads_util( $orig_master_handler->{dbh},
        $orig_master_handler->{connection_id} );
}

```

```

##Terminating all threads

printcurrent_time_us() . " Killing all application threads..\n";
$orig_master_handler->kill_threads(@threads)if ( $#threads >= 0 );
printcurrent_time_us() . " done.\n";
$orig_master_handler->enable_log_bin_local();
$orig_master_handler->disconnect();

## After finishing the script, MHA executes FLUSH TABLES WITH READ LOCK
$exit_code = 0;
};
if ($?) {
    warn"Got Error: $@\n";
    exit$exit_code;
}
exit$exit_code;
}

elseif ($command eq "start" ) {
    ##Activating master ip on the new master
    # 1. Createapp user with write privileges
    # 2. Movingbackup script if needed
    # 3.Register new master's ip to the catalog database

```

```

# We don't return error even though activatingupdatable accounts/ip failed so that we don't interrupt slaves' recovery.
# If exit code is 0 or 10, MHA does not abort
my$exit_code = 10;
eval {
    my$new_master_handler = new MHA::DBHelper();

    # args:hostname, port, user, password, raise_error_or_not
    $new_master_handler->connect( $new_master_ip, $new_master_port,
        $new_master_user, $new_master_password, 1 );

    ## Setread_only=0 on the new master
    $new_master_handler->disable_log_bin_local();
    printcurrent_time_us() . " Set read_only=0 on the new master.\n";
    $new_master_handler->disable_read_only();

    ##Creating an app user on the new master
    #printcurrent_time_us() . " Creating app user on the new master..\n";
    printcurrent_time_us() . "Add vip $vip on $if..\n";
    #create_app_user($new_master_handler);
    &add_vip();
    $new_master_handler->enable_log_bin_local();
    $new_master_handler->disconnect();
}

```

```

## Updatemaster ip on the catalog database, etc

```

```

    $exit_code = 0;
};
if ($@) {
    warn"Got Error: $@\n";
    exit$exit_code;
}
exit$exit_code;
}
elseif ($command eq "status" ) {

    # donothing
    exit 0;
}
else {
    &usage();
    exit 1;
}
}

```

```

sub usage {
    print
    "Usage:master_ip_online_change --command=start|stop|status --orig_master_host=host--orig_master_ip=ip --orig_master_port=port --new_master_host=host--new_master_ip=ip --new_master_port=port\n";
    die;
}

```

完事儿过后，就可以给两个脚本增加权限：

```
chmod +x master_ip_failover
```

```
chmod +x master_ip_online_change
```

接着安装需要的软件包：yum -y install perl-Time-HiRes

执行SSH检测命令：/usr/local/bin/masterha_check_ssh --conf=/etc/mha/mha.conf

如果检测结果全部显示为OK，那么就代表你安装完毕了

然后检测主从架构：/usr/local/bin/masterha_check_repl --conf=/etc/mha/mha.conf

如果检测结果全部正常，那么就代表没问题了

好，今天我们就讲解到这里，下次继续讲解

End

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